



\*\*FILE\*\*ID\*\*BADSCN

6 6

CHK  
V04

BBBBBBBBBB      AAAAAAA      DDDDDDDDD      SSSSSSSSS      CCCCCCCCC      NN      NN  
BBBBBBBBBB      AAAAAAA      DDDDDDDDD      SSSSSSSSS      CCCCCCCCC      NN      NN  
BB      BB      AA      AA      DD      DD      SS      CC      NN      NN  
BB      BB      AA      AA      DD      DD      SS      CC      NN      NN  
BB      BB      AA      AA      DD      DD      SS      CC      NNNNN      NN  
BB      BB      AA      AA      DD      DD      SS      CC      NNNNN      NN  
BBBBBBBBBB      AA      AA      DD      DD      SSSSSSS      CC      NN      NN      NN  
BBBBBBBBBB      AA      AA      DD      DD      SSSSSSS      CC      NN      NN      NN  
BB      BB      AAAAAAA      DD      DD      SS      CC      NN      NNNNN  
BB      BB      AAAAAAA      DD      DD      SS      CC      NN      NNNNN  
BB      BB      AA      AA      DD      DD      SS      CC      NN      NN  
BB      BB      AA      AA      DD      DD      SS      CC      NN      NN  
BBBBBBBBBB      AA      AA      DDDDDDDDD      SSSSSSSSS      CCCCCCCCC      NN      NN  
BBBBBBBBBB      AA      AA      DDDDDDDDD      SSSSSSSSS      CCCCCCCCC      NN      NN

8

• • •

```
1 0001 0 MODULE BADSCN (
2 0002 0           LANGUAGE (BLISS32),
3 0003 0           IDENT = 'V04-000'
4 0004 0           ) =
5 0005 1 BEGIN
6 0006 1
7 0007 1
8 0008 1 ****
9 0009 1
10 0010 1 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
11 0011 1 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
12 0012 1 * ALL RIGHTS RESERVED.
13 0013 1
14 0014 1 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
15 0015 1 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
16 0016 1 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
17 0017 1 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
18 0018 1 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
19 0019 1 * TRANSFERRED.
20 0020 1
21 0021 1 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
22 0022 1 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
23 0023 1 * CORPORATION.
24 0024 1
25 0025 1 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
26 0026 1 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
27 0027 1
28 0028 1
29 0029 1 ****
30 0030 1
31 0031 1 ++
32 0032 1
33 0033 1 FACILITY: F11ACP Structure Level 1
34 0034 1
35 0035 1 ABSTRACT:
36 0036 1
37 0037 1 This is a dummy module that noop's the scanning of the bad block
38 0038 1 log file, which does not exist in Structure Level 1.
39 0039 1
40 0040 1 ENVIRONMENT:
41 0041 1
42 0042 1 STARLET operating system, including privileged system services
43 0043 1 and internal exec routines.
44 0044 1
45 0045 1 --
46 0046 1
47 0047 1
48 0048 1 AUTHOR: Andrew C. Goldstein, CREATION DATE: 22-May-1978 21:51
49 0049 1
50 0050 1 MODIFIED BY:
51 0051 1
52 0052 1 V03-001 LMP0035 L. Mark Pilant, 28-Jun-1982 12:05
53 0053 1 Correct problems that result in informational messages.
54 0054 1
55 0055 1 A0100 ACG0001 Andrew C. Goldstein, 10-Oct-1978 20:01
56 0056 1 Previous revision history moved to F11A.REV
57 0057 1
```

BADSCN  
V04-000

16-<sup>6</sup>  
14-Sep-1984 00:48:00 16-  
14-Sep-1984 12:29:19 VAX-11 Bliss-32 V4.0-742  
DISK\$VMSMASTER:[F11A.SRC]BADSCN.B32;1 Page 2

58 0058 1 !  
59 0059 1 !\*\*  
60 0060 1  
61 0061 1  
62 0062 1 LIBRARY 'SYSS\$LIBRARY:LIB:L32';  
63 0063 1 REQUIRE 'SRC\$:FCPDEF.B32';

```
65 0378 1 GLOBAL ROUTINE SCAN_BADLOG : NOVALUE =
66 0379 1
67 0380 1 !++
68 0381 1
69 0382 1 ! FUNCTIONAL DESCRIPTION:
70 0383 1
71 0384 1 ! This is a dummy routine.
72 0385 1
73 0386 1
74 0387 1 ! CALLING SEQUENCE:
75 0388 1
76 0389 1 ! INPUT PARAMETERS:
77 0390 1 ! NONE
78 0391 1
79 0392 1 ! IMPLICIT INPUTS:
80 0393 1 ! NONE
81 0394 1
82 0395 1 ! OUTPUT PARAMETERS:
83 0396 1 ! NONE
84 0397 1
85 0398 1 ! IMPLICIT OUTPUTS:
86 0399 1 ! NONE
87 0400 1
88 0401 1 ! ROUTINE VALUE:
89 0402 1 ! NONE
90 0403 1
91 0404 1 ! SIDE EFFECTS:
92 0405 1 ! NONE
93 0406 1
94 0407 1 !--
95 0408 1
96 0409 2 BEGIN
97 0410 2
98 0411 2 RETURN;
99 0412 2
100 0413 1 END;
```

```
.TITLE BADSCN
.IDENT \V04-000\
```

```
.PSECT $CODE$,NOWRT,2
```

```
0000 00000
04 00002
```

```
.ENTRY SCAN_BADLOG, Save nothing
```

```
: 0378
: 0413
```

```
: Routine Size: 3 bytes, Routine Base: $CODE$ + 0000
```

```
: 101 0414 1
: 102 0415 1 END
: 103 0416 0 ELUDOM
```

```
! end of routine SCAN_BADLOG
```

## PSECT SUMMARY

Name	Bytes	Attributes
\$CODE\$	3	NOVEC,NOWRT, RD , EXE,NOSHR, LCL, REL, CON,NOPIC,ALIGN(2)

## Library Statistics

File	-----	Symbols	-----	Pages	Processing
	Total	Loaded	Percent	Mapped	Time
\$_\$255\$DUA28:[SYSLIB]LIB.L32;1	18619	1	0	1000	00:01.8

## COMMAND QUALIFIERS

BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LIS\$:\$BADSCN/OBJ=OBJ\$:\$BADSCN MSRC\$:\$BADSCN/UPDATE=(ENH\$:\$BADSCN)

Size: 3 code + 0 data bytes  
Run Time: 00:04.2  
Elapsed Time: 00:14.2  
Lines/CPU Min: 5886  
Lexemes/CPU-Min: 12000  
Memory Used: 52 pages  
Compilation Complete

0164 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

ACCPTR LIS  
CHRSUM LIS  
CHKPRO LIS  
FCPDEF B32  
BADSCN LIS  
CLENUP LIS  
CPYNAM LIS  
CHKHDR LIS  
COMMON LIS  
CREHOR LIS  
CREWIN LIS  
ACCESS LIS  
CHKOMO LIS  
CREATE LIS  
REFCB LIS  
DELETE LIS